

5-19794

TOP SECNET



PIR

PHOTOGRAPHIC INTELLIGENCE REPORT

TASHKENT AIRFRAME PLANT CHKALOV NO. 84A AND 84B TASHKENT, USSR DECLASS REVIEW by NIMA/DOD

handle via TALENT-KEYHOLE control only

TOD SECRET

## TOP SECRET CHESS RUFF

TCS - 9833/65 CIA/PIR - 65025

CIA IMAGERY ANALYSIS DIVISION

TASHKENT AIRFRAME PLANT CHKALOV NO. 84A AND 84B TASHKENT, USSR

Tashkent Airframe Plants No. 84A and 84B were first covered by photography

25X1D

additions to Plant 84B totaling floorspace. The additions to Plant 84B include a workshop (Item 13, Table 2, Figure 2), subassembly building (Item 14), and a storage building (Item 15). These additions, when completed, will bring the total floorspace of Plant 84B to square feet.

25X1D

Construction Data

PLANT 84A

25X1D

TOP SECRET CHESS RUFF

TALENT-KEYHOLE Control System Only

### TOP SECRET CHESS RUFF

TCS - 9833/65 CIA/PIR - 65025

CIA IMAGERY ANALYSIS DIVISION

25X1D	The	facilities	for	Tashke	nt	Airframe	Plant	84A	and	84B	were	moved f	rom
~EV4D	Moscow and	where	they	were	rec	onstructe	ed in	the '	two "	Locat	cions	between	then
25X1D	and												

Tables 1 and 2 contain the description and dimensions of all major buildings comprising Tashkent Airframe Plant Chkalov No. 84A and 84B. All measurements have been made by the NPIC Technical Intelligence Division, with the exception of the height of those buildings marked with an asterisk. Those measurements were made by the CIA/IAD project analyst. They should be considered as approximate and must be taken as official NPIC mensuration data. The NPIC/TID measurements are considered to be accurate within (horizontal) $^{\pm}$  5 feet or  $^{\pm}$  5 percent, (vertical)  $^{\pm}$  10 feet or  $^{\pm}$  10 percent, whichever is greater.

The two plants 84A and 84B contain approximately 4,600 and 16,500 feet of hard-surfaced roads probably concrete with an average width of 20 feet. The plants are encompassed by a probable masonary fence totaling approximately 5,700 and 21,000 feet, respectively (Figure 1 and 2). A probable wire fence totaling approximately 30,000 feet encompasses the new flyaway sirfield. Plant 84B and the new airfield area are served by approximately 24,000 linear feet of rail spurs.

The new 8,285 x 230 feet concrete runway located 2.5 nm east of plant 84B serves as a test and flyaway aifrield for the plant. This airfield was completed 25X1Dbetween . The old airfield has been reduced in length, and is now a 3,000 x 210 feet concrete runway. There are approximately 1,894,650 square feet of concrete taxiways and parking aprons for the plant and airfields.

Approved For Release 2001/03/07 : CIA-RDP78T05439A000500360041-6

## TOP SECRET CHESS RUFF

TCS - 9833/65 CIA/PIR - 65025

CIA IMAGERY ANALYSIS DIVISION

TABLE NO. 1

TASHKENT AIRFRAME PLANT NO. 84A 41 19 33N - 69 15 54E

25X1D

•	•		-
<u>ITEN</u>	DESCRIPTION		
1	Assembly/Machine Shop		
2 3 *4 *5 *6 *7 *8 *10 *11 12	Workshop/Machine Shop Workshop/Machine Shop Workshop/Machine Shop Workshop/Machine Shop Foundry Warehouse Workshop/Machine Shop Workshop Workshop Workshop Workshop Storage/Support Buildings		-
•	Total floorspace and volume ings	e of numbered build-	
	Total floorspace and volume	e of storage/Support	25X1D
25X1D	TOTAL Floorspace and Volume	e of Plant A	

<sup>\*</sup> Measurements were made by the CIA/IAD project analyst.

Approved For Release 2001/03/07 : CIA-RDP78T05439A000500360041-6

# TOP SECRET CHESS RUFF

TCS - 9833/65 CIA/PIR - 65025

CIA IMAGERY ANALYSIS DIVISION

TABLE NO. 2

TASHKENT AIRFRAME PLANT NO. 84B 41 18 15N - 69 18 45E

25X1D

	ITEM	DESCRIPTION	
	1	Final Assembly Hall	
	2 3 *4	Subassembly Section	
	3	Workshop/Machine Shop	
		Repair Hangar	
*	5	Workshop	
	6 .	Warehouse	
	7	Workshop/Machine Shop	
-	8	Subassembly/Machine Shop	
	9	Workshop	
	10	Hangar	
	11	Warehouse	
	12	Warehouse	
:	13 . 14	Workshop	
	14	Subassembly Bldg.	
-	15	Storage Bldg.	
	16	Type 1, Fuel Storage/	051/4
		Blending Control Station	25X1
		_	
051/41	_	Total Floorspace and Volume of numbered Bu	ild-
25X1I	ט	ings	
		Total Floorspace and Volume of Storage typ	e
		buildings	
		TOTAL Floorspace and Volume of Plant B	
		TOTAL TEOOLDPOOR SHE VOLUME OF TEOOLD	

<sup>\*</sup> Measurements were made by the CIA/IAD project analyst.

Approved For Release 2001/03/07 : CIA-RDP78T05439A000500360041-6

## TOP SECRET CHESS RUFF

TCS - 9833/65 CIA/PIR - 65025 αŋ

CIA IMAGERY ANALYSIS DIVISION

REFERENCES 25X1D

### MAPS OR CHARTS

U.S. Air Target Chart, Series 200, Sheet 0328-17AL, 2nd Ed., May 61, Scale 1:200,000 (SECRET)

#### DOCUMENTS

- 1. CIA/PIR-21/64, August 64 (TOP SECRET CHESS RUFF)
  2. HTA-M 42/57, October 57 (TOP SECRET CHESS)

### REQUIREMENT

CIA. C-RR5-82,765

#### CIA/IAD PROJECT

30051-6

Handle Via TALENT-KEYHOLE Control System Only